

Stony Brook University
Academic Commons

Ethnography Transcription

A Longitudinal Study of Language Adaptation at
Multiple Timescales in Native- and Non-Native
Speakers

May 2020

LabPhysics_IS5_20151012_Seg29.pdf

Follow this and additional works at: <https://commons.library.stonybrook.edu/language-adaptation-ethnography>

Recommended Citation

"LabPhysics_IS5_20151012_Seg29.pdf" (2020). *Ethnography Transcription*. 109.
<https://commons.library.stonybrook.edu/language-adaptation-ethnography/109>

This Lab-Physics is brought to you for free and open access by the A Longitudinal Study of Language Adaptation at Multiple Timescales in Native- and Non-Native Speakers at Academic Commons. It has been accepted for inclusion in Ethnography Transcription by an authorized administrator of Academic Commons. For more information, please contact mona.ramonetti@stonybrook.edu, hu.wang.2@stonybrook.edu.

Setting: In physics lab.

Participants: IS5 (female, black sweater and white collared shirt), S1 (female, in all black). S2 (female, purple white and black stripe sweater).

Xxx IS5: you did it like this way.
Xxx you ((unclear))
Xxx ((shows soemthing))
Xxx this one
Xxx when you ((unclear)) (this one)-
Xxx and the (small one) ((unclear))
Xxx so after the first one ((unclear))
Xxx comes back
Xxx and then ((unclear))
Xxx (the small one comes back)
Xxx (and hits the big one)
Xxx you need to stop the small one before it
Xxx bounce back and hits the (.) big one.
Xxx S1: oh so this goes by itself.
CLF IS5: no it will go to the (.)
CLF ((points))
CLF the big one and the small one-
CLF ((unclear)) go to the same direction.
CLF so (.) and this one slower
CLF this one faster,
CLF so ((something about sliding))
CLF ((unclear))
CLF you need to stop it so this one will pass
CLF S1: ((asks some kind of clarification question))
CLF IS5: ok let me show you.
CLF S1: (wait wait but that one oh)
Xxx IS5: alright ((starts doing it))
Xxx ((points and mumbles something))
Xxx slide this one, ((she is demonstrating))
Xxx stop this one.
Xxx so stop this one. ((unclear))
Xxx S1: ((unclear))
Xxx S2: ((unclear))
Xxx IS5: yes

Xxx ((leaves))
Xxx S1: oh ok